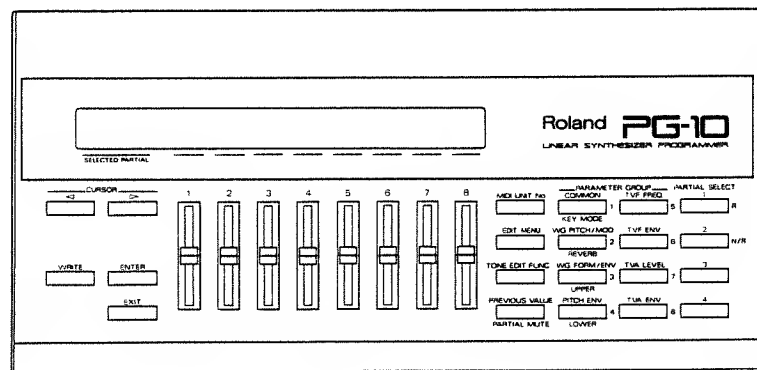


**Roland**

**MIDI LINEAR SYNTHESIZER PROGRAMMER**

**PG-10**

**Owner's Manual**





# INTRODUCTION

The Roland PG-10 is a programmer specially designed for the D-10, D-20 and D-110 to make sound programming quicker and easier.

To make the best use of this unit, please read the owner's manual carefully.

# CONTENTS

1	Panel Description	3
2	Connections	4
3	Operation	5
1.	Power-up	5
2.	Preparation	7
3.	Editing Data of the D-10 or D-20	8
a.	Patch Editing	8
b.	Timbre Editing	11
c.	Tone Editing	12
4.	Editing Data of the D-110	19
a.	Patch Editing	19
b.	Timbre Editing	23
c.	Tone Editing	24
5.	Functions for Editing	28
a.	Previous Value	28
b.	Undo	29
c.	Partial Copy	30
d.	Partial Initialize	31
6.	Writing	33
a.	Patch/Timbre Writing (→ D-10/D-20)	34
b.	Patch/Timbre Writing (→ D-110)	36
c.	Tone Writing (→ D-10/D-20, D-110)	38
7.	Changing MIDI Unit Numbers	39
4	Sample Notes	40
5	Specifications	43

<b>Bescheinigung des Herstellers / Importeurs</b>	
Hiermit wird bescheinigt, daß der/die/das	
ROLAND LINEAR SYNTHESIZER PROGRAMMER PG-10	
(Gerät, Typ, Bezeichnung)	
in Übereinstimmung mit den Bestimmungen der	
Amtsbl. Vfg 1046 / 1984	
(Amtsblattverfügung)	
funk-entstört ist.	
Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.	
Roland Corporation Osaka / Japan	
Name des Herstellers/Importeurs	

<b>RADIO AND TELEVISION INTERFERENCE</b>	
"Warning - This equipment has been verified to comply with the limits for a Class B computing device, pursuant to Subpart J, of Part 15 of FCC rules. Operation with non-grounded or non-shielded equipment is likely to result in interference to radio and TV reception."	
The equipment described here generates, manages or uses radio-frequency energy. If it is not installed and used properly, that is, in strict accordance with our instructions, it may cause interference with radio and television reception.	
The manufacturer is not responsible if the equipment is found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J, of Part 15, of FCC Rules. These rules are designed to provide reasonable protection against such a interference in a residential installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by the following measures:	
• Disconnect other devices and their input/output cables one at a time. If the interference stops, it is caused by either the new device or its I/O cable.	
• Turn the equipment around until the interference disappears.	
• Move the equipment farther away from the TV or radio.	
• Plug the equipment into an outlet that is on a different circuit than the TV or radio. (That is, make sure that the equipment and the radio or television set are on circuits controlled by different circuit breakers or fuses.)	
• Consider installing a rooftop television antenna with coaxial cable lead-in between the antenna and the equipment.	
If necessary, you should consult your dealer or an experienced radio/television technician for additional assistance. You may find helpful the following booklet prepared by the Federal Communications Commission:	
"How to Identify and Resolve Radio-TV Interference Problems"	
This booklet is available from the U.S. Government Printing Office, Washington, D.C., 20402, Stock No. 004-000-0024-4.	

Please read the separate volume "MIDI", before reading this owner's manual.

**Copyright © 1988 by ROLAND CORPORATION**

All rights reserved. No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION.

# IMPORTANT NOTES

## POWER

- Be sure to use the supplied AC adaptor (PSA-120, 220 or 240), depending on the voltage system in your country. Using any other adaptor will cause trouble.
- Connect the AC adaptor to the AC Adaptor Socket first, then the power plug to a power socket.
- Do not use the same socket used for any noise generating device (such as a motor or variable lighting system) or large power consuming device.
- When connecting the AC adaptor to a power socket, be sure that the unit is turned off.
- When disconnecting the power plug from the socket, do not pull the cord but hold the plug to avoid damaging the cord.
- Handle the power cord gently.
- If the unit is not to be used for a long period of time, unplug the power plug from the socket.
- Before setting up this unit with other devices, turn this unit and all the other units off.

## CLEANING

- Use a mild detergent for cleaning. Do not use solvents such as thinner.

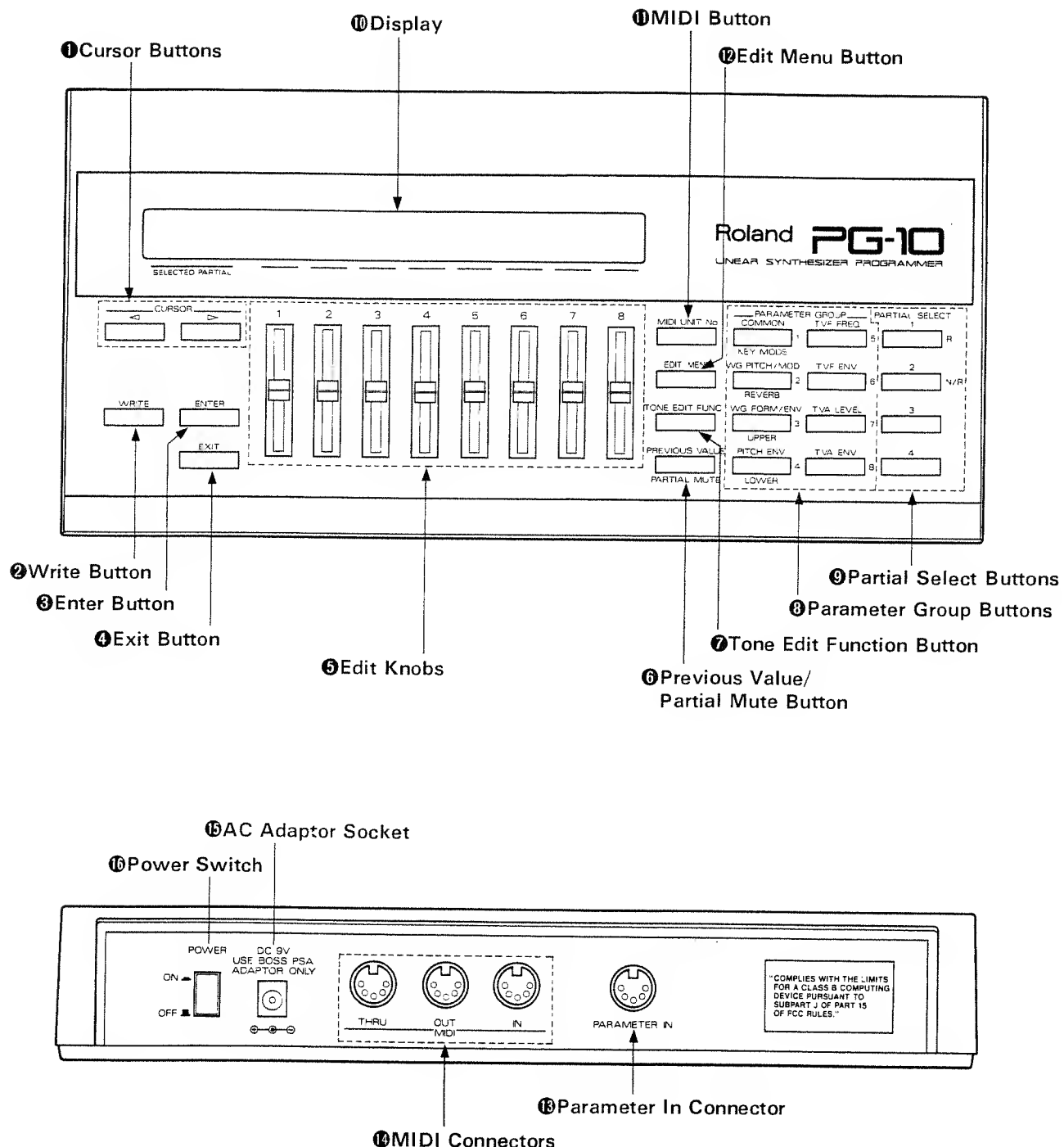
## LOCATION

- Do not place this unit in the following conditions:
  - In extreme heat (where it may be affected by direct sunlight, near a heater, etc)
  - In extreme humidity
  - Where it is affected by dust or vibration
- Operating this device near a neon, fluorescent lamp, TV or CRT display may cause noise interference. If so, change the angle or the position of the device.
- If you operate this unit near a TV or radio which is turned on, noise or picture trouble may occur. If this happens, move the unit away from it.
- Do not place anything heavy on this unit or the power cord.

## OTHER NOTES

- Avoid applying any solid or liquid stuff to this unit.
- Touching inside the unit may cause electric shock or breakdown.
- Do not give a strong shock to this unit.
- Do not move this unit while it is operating.
- If this unit is turned off while being operated, all data in memory will be erased. Make sure that you do not accidentally touch the power switch or the power plug does not come off the socket.
- If the unit does not function properly, immediately turn the unit off, then call your local Roland service center.

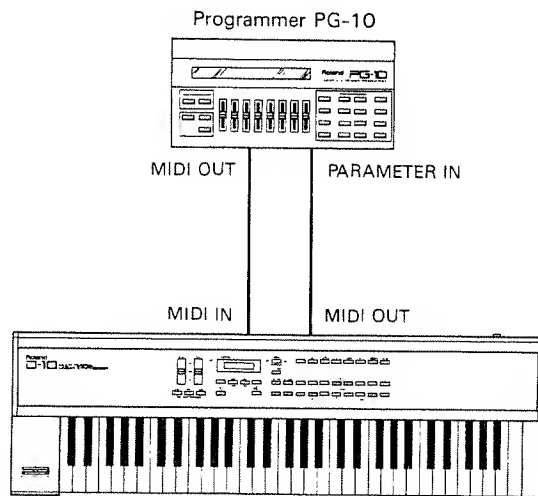
# 1 PANEL DESCRIPTION



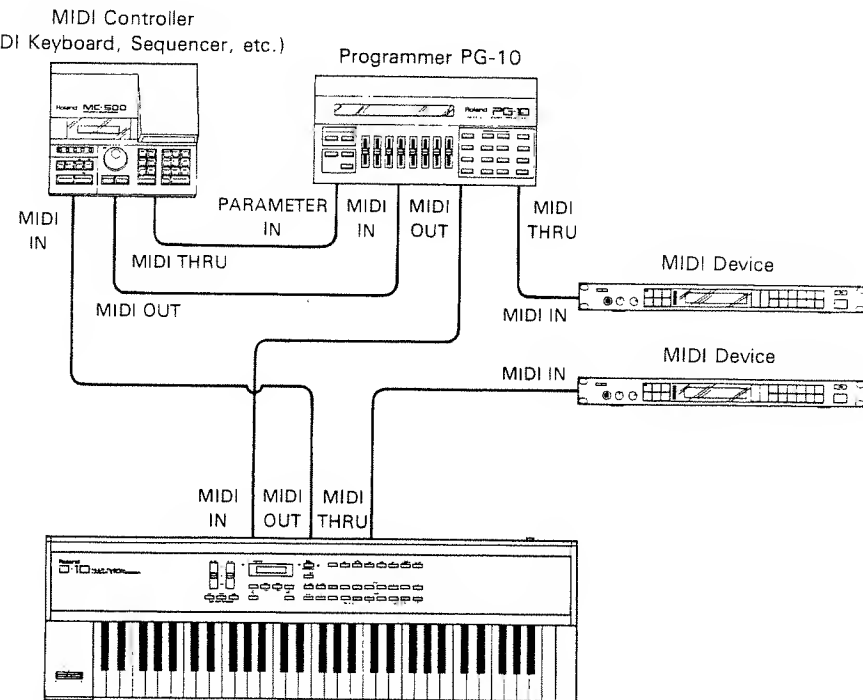
## 2 CONNECTIONS

Connect the units as shown below using a MIDI cable, copy the Sound data to be edited into the PG-10, then edit the data with the PG-10.

### 〈Basic Connection〉



### 〈Application〉



\*The PG-10 transmits the messages fed into the MIDI IN to the MIDI OUT, as well as the other messages.

\*From the MIDI THRU, only the messages fed into the MIDI IN will be sent out.

\*When the Sound data is not correctly copied into the PG-10, the Display will respond as shown below. If this happens, check the connections and connection cables, then repeat copying.

\*\*\*\*\* Error \*\*\*\*\*  
MIDI Communication

\*If the messages from an external MIDI device through the MIDI IN stops coming suddenly, the following error message will be shown. If this happens, check if there is anything wrong with the connections or connection cables.

\*\*\*\*\* Error \*\*\*\*\*  
Active Sense

### 3 OPERATION

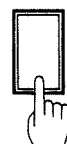
#### 1. Power-up

<Power-up to the D-10 or D-20>

Simply turn the unit on.

The Display will respond with :

POWER



\* Linear Synthesizer Programmer PG-10 \*  
For D-10/20 Roland Corporation



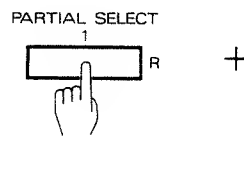
TONE EDIT: Select&Press Enter  
P1 P2 P3 P4 P5 P6 P7 P8 L U

<Power-up to the D-110>

Turn the unit on while holding the PARTIAL SELECT 1 down.

The Display will respond with :

POWER



\* Linear Synthesizer Programmer PG-10 \*  
For D-110 Roland Corporation



TONE EDIT: Select&Press Enter  
P1 P2 P3 P4 P5 P6 P7 P8

## 2. Preparation (Setting the Unit Numbers)

The PG-10 edits sound data using the MIDI Exclusive messages (=MIDI messages of the manufacturer's own). This means that the PG-10 cannot control a unit of a different manufacturer or a unit which cannot receive the MIDI Exclusive messages.

To send or receive the MIDI Exclusive messages, it is necessary to set the Unit Number of the PG-10 and the sound module to the same number. All the PG-10, D-10 and D-20 default to Unit Number 17, therefore you do not need to change the Unit Numbers. If the Unit Number of a unit to be used with the PG-10 is set to other than 17, change the number of the PG-10 to that number.  
(See page 39 "Changing MIDI Unit Numbers".)

### 3. Editing Data of the D-10 or D-20

For editing data of the D-10 or D-20 with the PG-10, do as follows.

#### a. Patch Editing

Step 1      Select the Patch to be edited on the D-10 or D-20.

Step 2      Change to the following Menu Display using EDIT MENU.

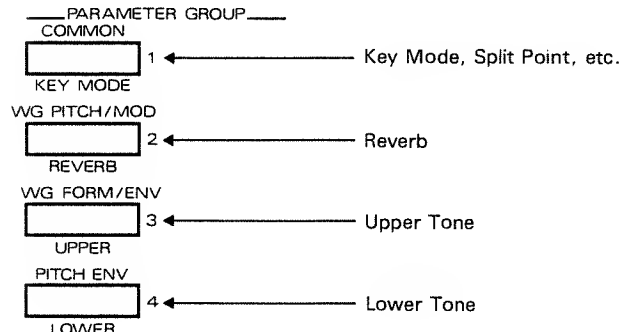
PATCH EDIT:	Press Enter
-------------	-------------

Step 3      Push ENTER.

The selected Patch is now copied to the PG-10.

PATCH:	Name	KeyM	SP	Bal	Lvl
KeyMode	*****	WHL	C4	50	100

Step 4      Patch Edit includes four different Displays. Using PARAMETER GROUP, select the desired Display.



Step 5      Set the value using the Edit Knob located under the parameter to be edited.

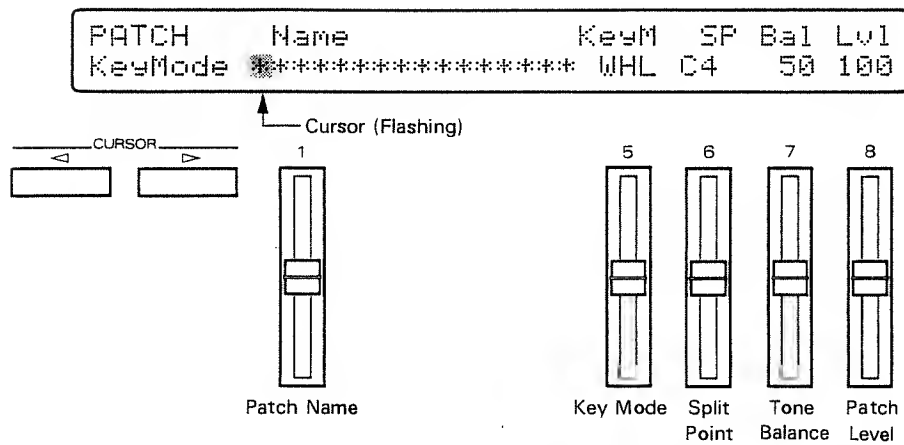
Step 6      Repeat Steps 4 and 5.

\*The edited data can be written into memory with the PG-10. (See page 33 "Writing".)

\*To return to the Menu Display, push EXIT.

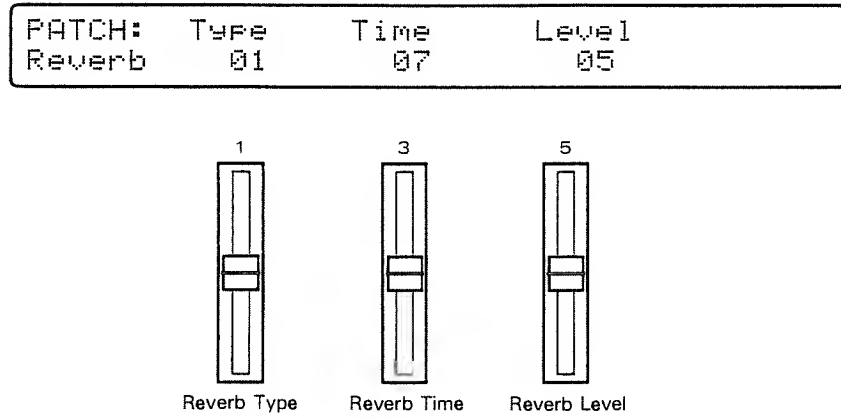
=PARAMETER DISPLAY=

● KEY MODE



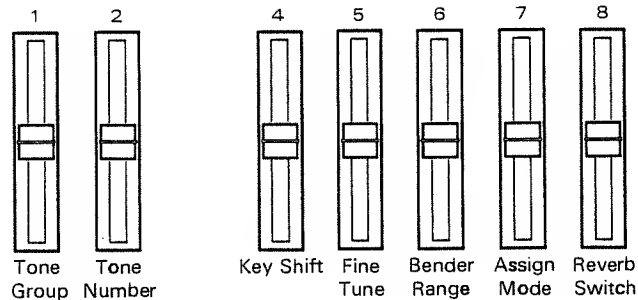
\*To edit a Patch Name, move the cursor to the letter to be changed with CURSOR, then select a new letter with the Edit Knob 1.

● REVERB



## ● UPPER

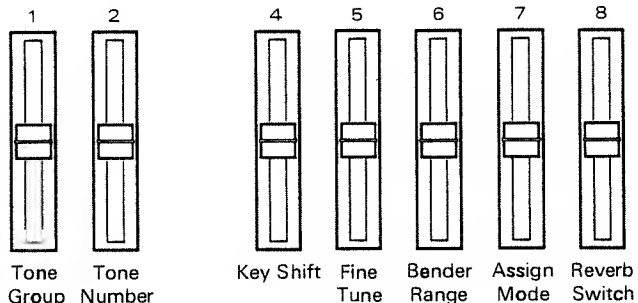
PATCH:	Tone	KeyS	Fin	Bnd	Agn	Rev
Upper	m-11	00	00	24	01	ON



\*The Tone Group is set to a/b/m. "m" represents "i" when an Internal Patch is selected, and represents "c" when a Memory Card Patch is selected.

## ● LOWER

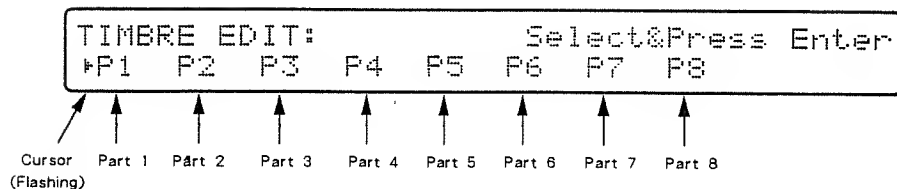
PATCH:	Tone	KeyS	Fin	Bnd	Agn	Rev
Lower	m-11	00	00	24	01	ON



\*The Tone Group is set to a/b/m. "m" represents "i" when an Internal Patch is selected, and represents "c" when a Memory Card Patch is selected.

## b. Timbre Editing

Step 1 Change to the following Menu Display using EDIT MENU.



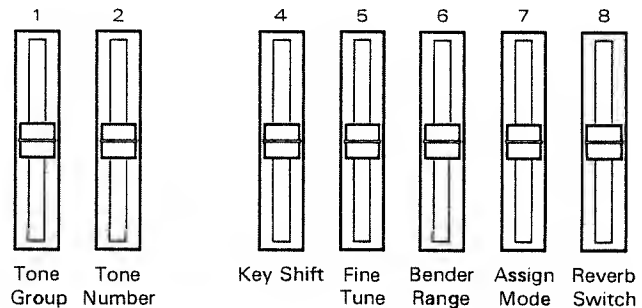
Step 2 With CURSOR, move the cursor to the Part where the Timbre to be edited is assigned.

Step 3 Push ENTER.

The selected Timbre is now copied to the PG-10.

Step 4 Set the value using the Edit Knob located under the parameter to be edited.

TIMBRE:	Tone	KeyS	Fin	Bnd	Asm	Rev
Part 1	m-01	00	00	00	01	ON



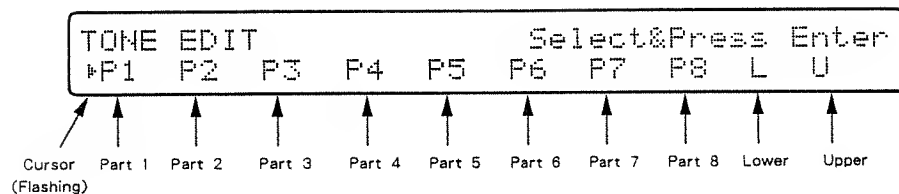
\*The Tone Group is set to a/b/m. "m" represents "i" when an Internal Patch is selected, and represents "c" when a Memory Card Patch is selected.

\*The edited data can be written into memory either with the PG-10.  
(See page 33 "Writing".)

\*To return to the Menu Display, push EXIT.

## c. Tone Editing

Step 1 Change to the following Menu Display with EDIT MENU.



Step 2 Select a Tone to be edited as follows:

[Selecting a Tone in the Performance Mode]

- ① Call the Patch which includes the Tone to be edited on the D-20 or D-10.
- ② Using CURSOR, move the cursor to the Tone to be edited (to Upper or Lower).

[Selecting a Tone in the Multi Timbral Mode]

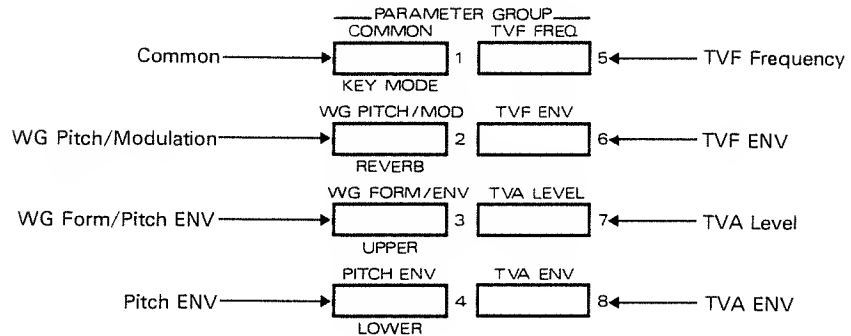
- ① Move the cursor to the Part where the Tone (Timbre) to be edited is assigned using CURSOR.

Step 3 Push ENTER.

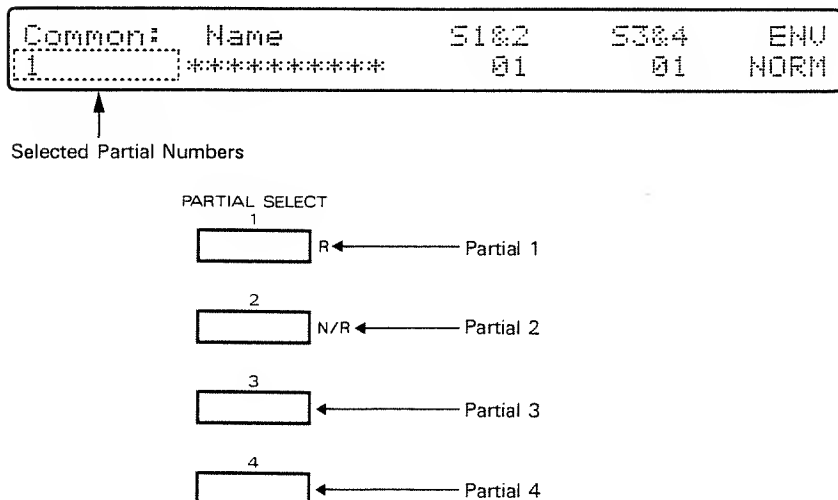
The selected Tone is now copied to the PG-10.

Common:	Name	S1&2	S3&4	ENV
1	*****	01	01	NORM

**Step 4** Tone Edit consists of 8 different Displays. Select the Parameter Display to be used for editing using PARAMETER GROUP.



**Step 5** Select the Partial to be edited with PARTIAL SELECT.



Each time the button is pressed, ON or OFF is selected. By turning more than one Partial ON, the same Parameters in the relevant Partial can be all edited at the same time.

\*When more than one Partial is selected, the Display shows the value of the Partial which has the youngest Partial number.

**Step 6** Change the value using the Edit Knob situated under the parameter to be edited.

**Step 7** Repeat Steps 4 to 6.

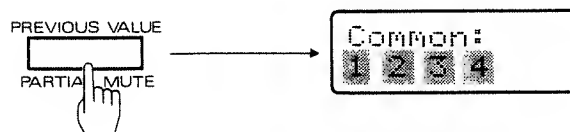
\*The edited data can be written into memory with the PG-10. (See page 33 "Writing".)

\*To return to the Menu Display, push EXIT.

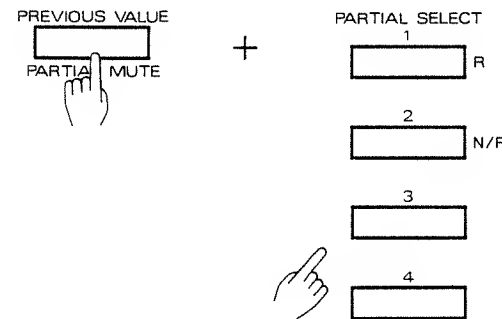
#### [Partial Mute]

You can mute any Partial.

Push PARTIAL MUTE. While you are holding PARTIAL MUTE down, you can see that heard Partials flash and muted Partials remain dark.



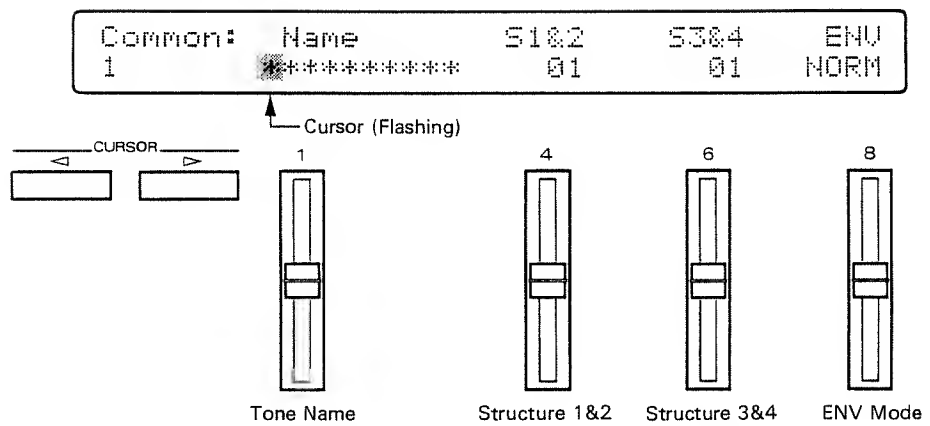
While still holding PARTIAL MUTE, mute the Partials you want by pressing the relevant PARTIAL SELECT. Each time a button is pressed, the corresponding Partial is muted (the indicator goes out) or sounded (the indicator flashing).



\*Even the muted Partials can be edited.

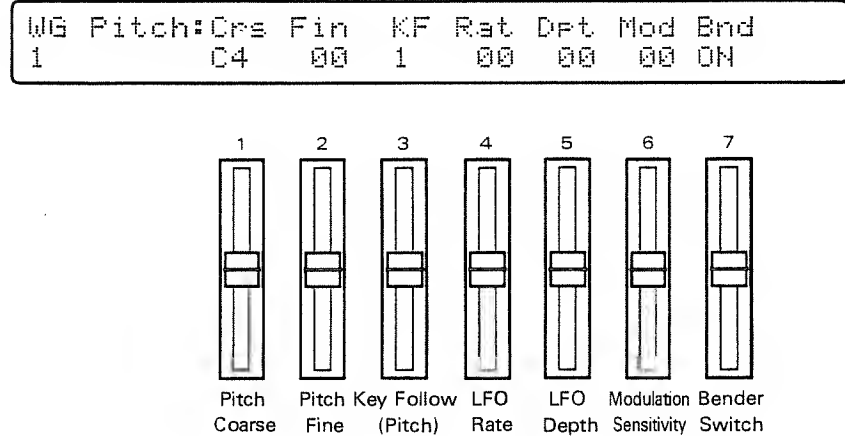
## =PARAMETER DISPLAY=

## ● COMMON



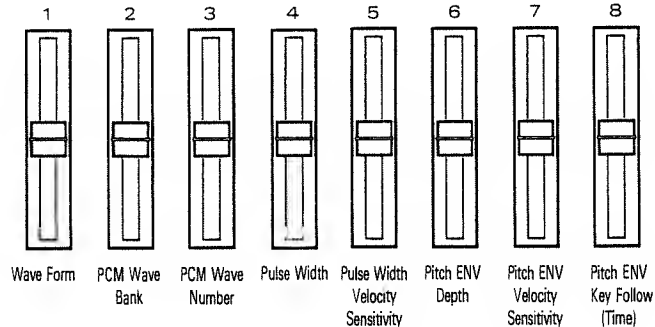
\*To edit a Tone Name, move the cursor to the letter to be changed with CURSOR, then select a new letter with the Edit Knob 1.

## ● WG PITCH/MOD



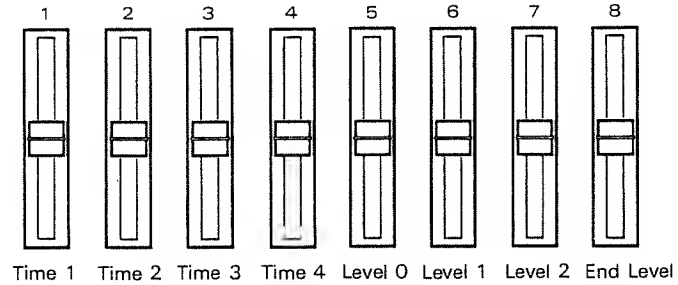
## ● WG FORM/ENV

WG Form:	Wave	PCM	PW	PWU	Dpt	Vel	TKF
1	SQU	1- 01	00	00	00	00	00



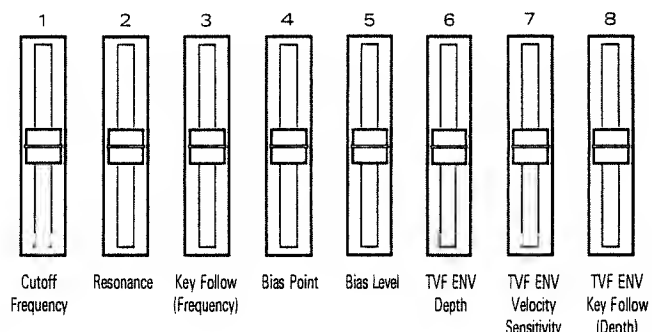
## ● PITCH ENV

PitchENV:	T1	T2	T3	T4	L0	L1	L2	Le
1	00	00	00	00	00	00	00	00



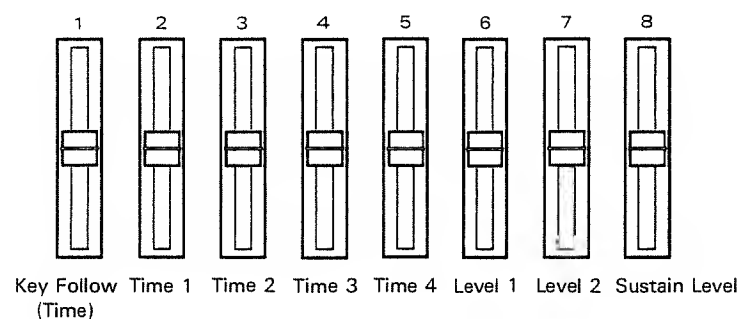
## ● TVF FREQ

TVF Freq	Freq	Res	KF	BP	BL	Dpt	Vel	DKF
1	00	00	1	<C4	00	00	00	00



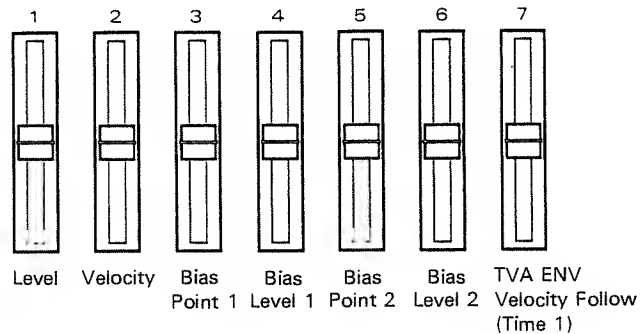
## ● TVF ENV

TVF ENV	TKF	T1	T2	T3	T4	L1	L2	Ls
1	00	00	00	00	00	00	00	00



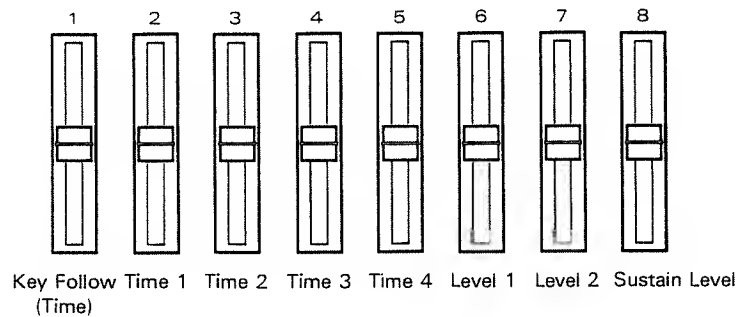
## ● TVA LEVEL

TVA Level:Lvl Vel1 BP1 BL1 BP2 BL2 EVF							
1	100	00	<C4	00	<C4	00	00



## ● TVA ENV

TVA ENV: TKF T1 T2 T3 T4 L1 L2 Ls									
1	00	00	00	00	00	00	00	00	00



## 4. Editing Data of the D-110

For editing data of the D-110 with the PG-10, do as follows.

### a. Patch Editing

**Step 1** Select the Patch to be edited on the D-110.

**Step 2** Change to the following Menu Display using EDIT MENU.

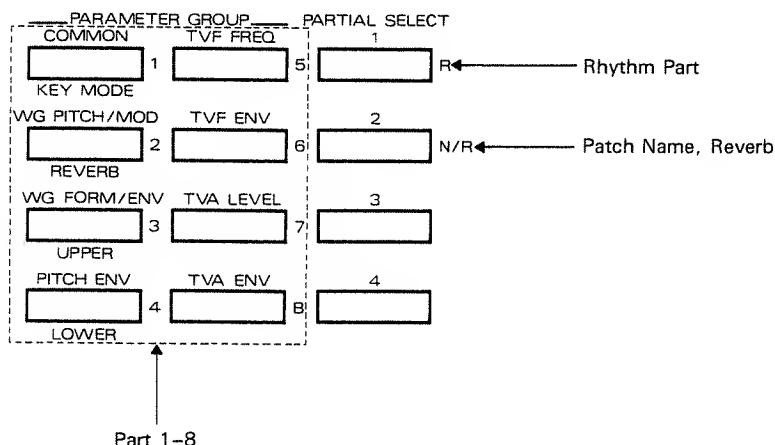
PATCH EDIT:	Press Enter
-------------	-------------

**Step 3** Push ENTER.

The selected Patch is now copied to the PG-10.

PATCH: Level Pan	RangL	RangU	CH	Rsv
Part1	50 ><	C2	06	01 00

**Step 4** Patch Edit includes ten different Displays. Using PARAMETER GROUP, select the desired Display.



**Step 5** Set the value using the Edit Knob located under the parameter to be edited.

**Step 6**      **Repeat Steps 4 and 5.**

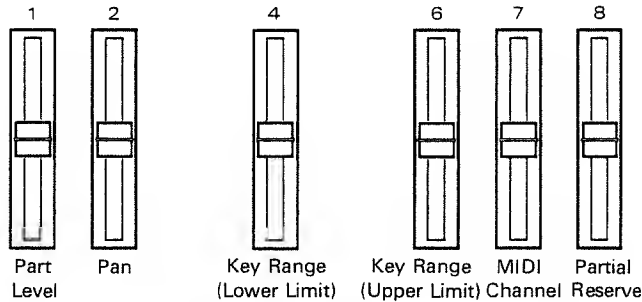
\*The edited data can be written into memory with the PG-10. (See page 33 "Writing".)

\*To return to the Menu Display, push EXIT.

## =PARAMETER DISPLAY=

## ● 1-8 (Part)

PATCH:	Level	Pan	RangL	RangU	CH	Rsv
Part1	50	><	C2	C6	01	00

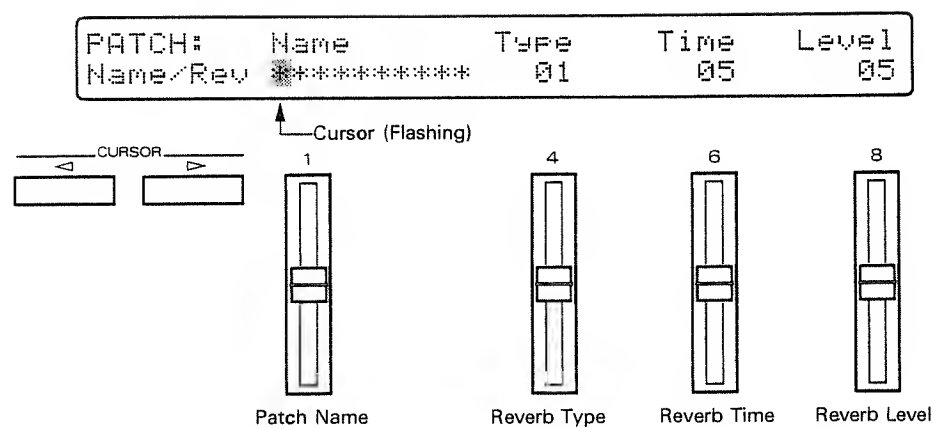


## ● R (Rhythm Part)

PATCH:	Level	CH	Rsv
Rhythm	50	10	00



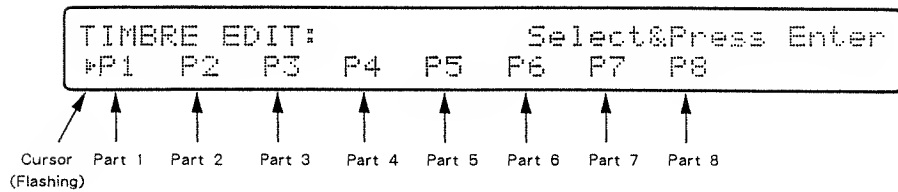
## ● N/R (Name/Reverb)



\*To edit a Patch Name, move the cursor to the letter to be changed with CURSOR, then select a new letter with the Edit Knob 1.

## b. Timbre Editing

Step 1 Change to the following Menu Display using EDIT MENU.



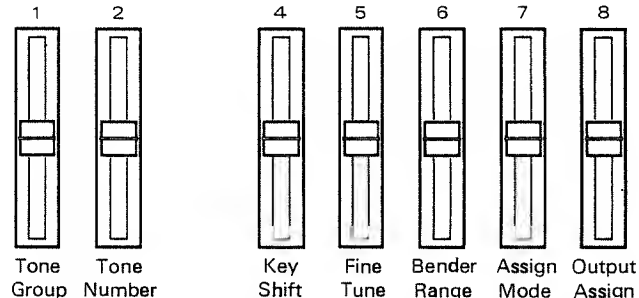
Step 2 With CURSOR, move the cursor to the part where the Timbre to be edited is assigned.

Step 3 Push ENTER.

The selected Timbre is now copied to the PG-10.

Step 4 Set the value using the Edit Knob located under the parameter to be edited.

TIMBRE:	Tone	KeyS	Fin	Bnd	Asn	Out
Part1	m-01	00	00	24	01	01



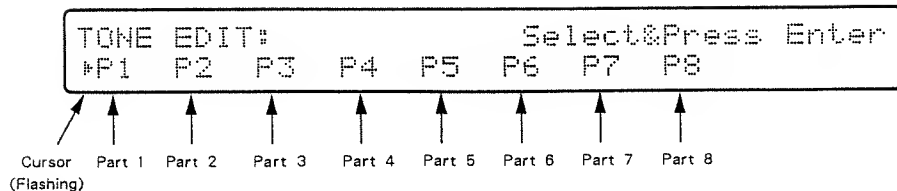
\*The Tone Group is set to a/b/m. "m" represents "i" when an Internal Patch is selected, and represents "c" when a Memory Card Patch is selected.

\*The edited data can be written into memory with the PG-10. (See page 33 "Writing".)

\*To return to the Menu Display, push EXIT.

## c. Tone Editing

Step 1 Change to the following Menu Display with EDIT MENU.



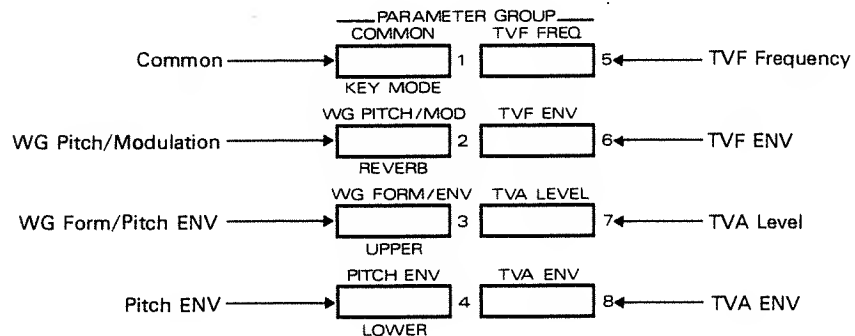
Step 2 Using CURSOR, move the cursor to the Part to which the Tone (Timbre) to be edited is assigned.

Step 3 Push ENTER.

The selected Tone is now copied to the PG-10.

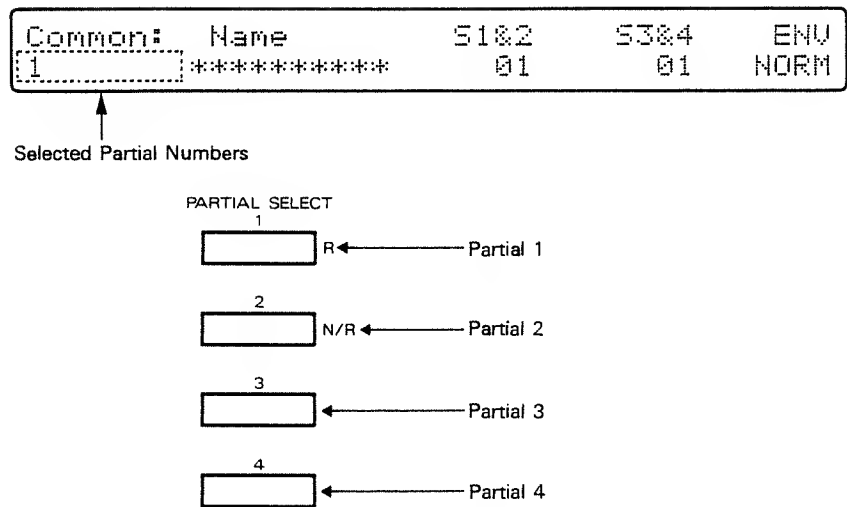
Common	Name	S182	S384	ENV
1	*****	01	01	NORM

Step 4 Tone Edit consists of 8 different Displays. Select the Parameter Display to be used for editing using PARAMETER GROUP.



\*Parameter Displays are exactly the same as the D-10 or D-20's.  
(See page 15-18.)

Step 5      Select the Partial to be edited with PARTIAL SELECT.



Each time the button is pressed, ON or OFF is selected. By turning more than one Partial ON, the same Parameters in the relevant Partial can be all edited at the same time.

\*When more than one Partial is selected, the Display shows the value of the Partial which has the youngest Partial number.

Step 6      Change the value using the Edit Knob situated under the parameter to be edited.

Step 7      Repeat Steps 4 to 6.

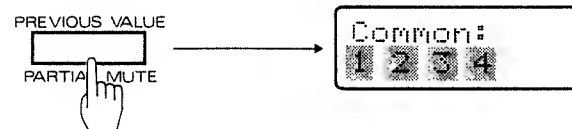
\*The edited data can be written into memory with the PG-10. (See page 33 "Writing".)

\*To return to the Menu Display, push EXIT.

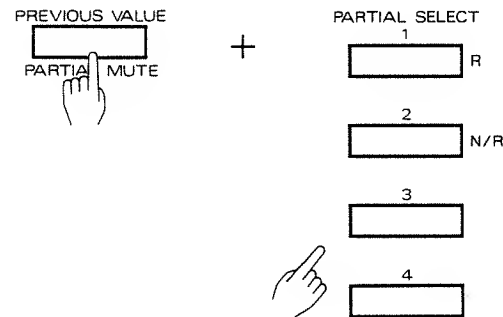
## [Partial Mute]

You can mute any Partial.

Push PARTIAL MUTE. While you are holding PARTIAL MUTE down, you can see that heard Partials flash and muted Partials remain dark.



While still holding PARTIAL MUTE, mute the Partials you want by pressing the relevant PARTIAL SELECT. Each time a button is pressed, the corresponding Partial is muted (the indicator goes out) or sounded (the indicator flashing).



\*Even the muted Partials can be edited.

## [Notes on Editing]

Tone parameters included in the D-10 or D-20 differs from those of the D-110. The Programmer PG-10 has exactly the same parameters as the D-10 or D-20. When using the PG-10 with the D-110, please be careful about the following points.

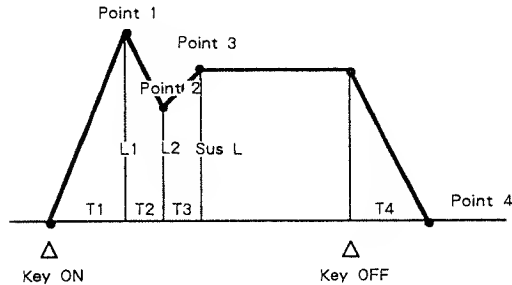
## ◎ PITCH ENV

Changing the PG-10's Time 3 will set the D-110's Sustain Level to zero (=standard pitch).

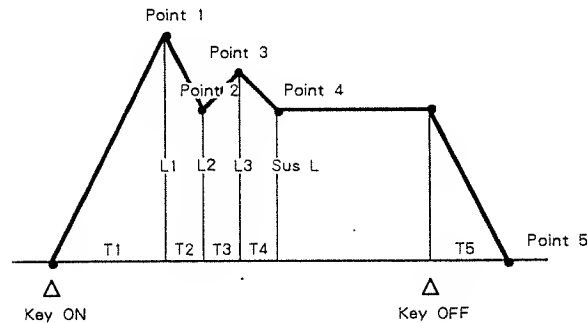
## ◎ TVF ENV/TVA ENV

Changing the Sustain Level of the PG-10 will set the D-110's Level 3 to the same value as the PG-10's Sustain Level. Also, the PG-10's Time 4 corresponds to the D-110's Time 5.

D-10/20



D-110



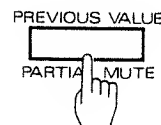
## 5. Functions for Editing

There are various useful function for editing.

### a. Previous Value

The Previous Value function cause the Display to show the value which was set before being edited, in other words, the initial (default) value of the Parameter 'Display currently selected. This function, therefore will be effectively used for comparing the current value with the value before being edited.

**Push PREVIOUS VALUE.** While it is being pressed, the Display shows the initial value of the current Display.



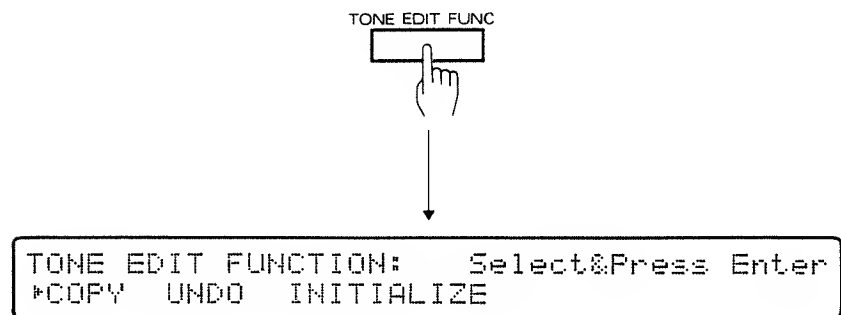
\*The Previous Value function applies only to the Partials selected with the Partial Select function.

## b. Undo

The Undo function returns the current value of the parameter to the initial value of the current Display. This function may be useful for cancelling the edited settings.

\*The Undo function is valid only in the Tone Edit mode.

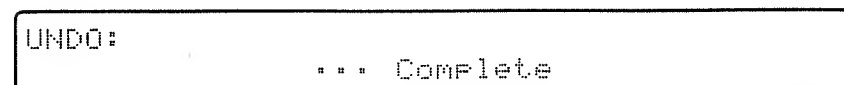
**Step 1** Push TONE EDIT FUNC.



**Step 2** Using CURSOR, move the cursor to UNDO.

**Step 3** Push ENTER.

When the Undo function is completed, the Display shows as below for a while, then returns to the Common Display.

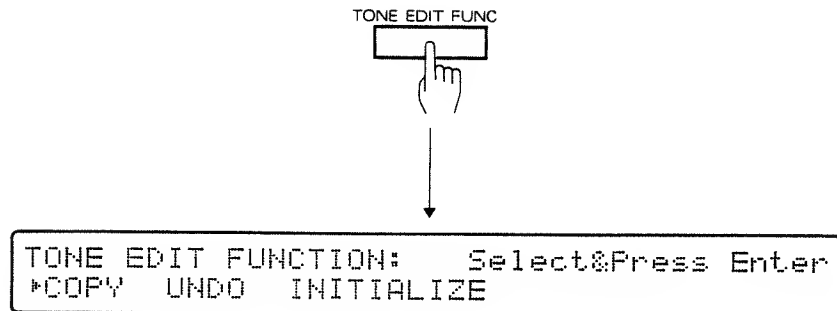


\*The Undo function only applies to the Partials selected in the Partial Select function.

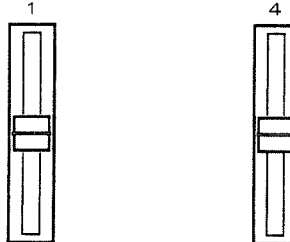
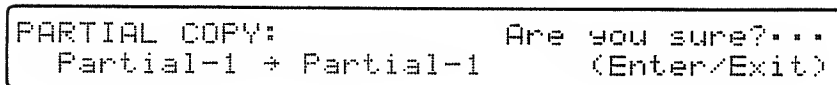
## c. Partial Copy

Any Partial (=source Partial) can be copied to a different location (=destination Partial).

Step 1 Push **TONE EDIT FUNC.**



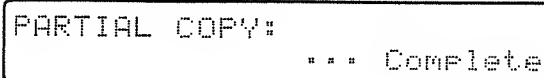
Step 2 Push **ENTER**.



Step 3 Select the Partial to be copied (=source Partial) with the Edit Knob 1, then the new location (=destination Partial) with the Edit Knob 4.

Step 4 Push **ENTER**.

When the source Partial is copied to a destination Partial, the Display responds as shown below for a while then returns to the Common Display.

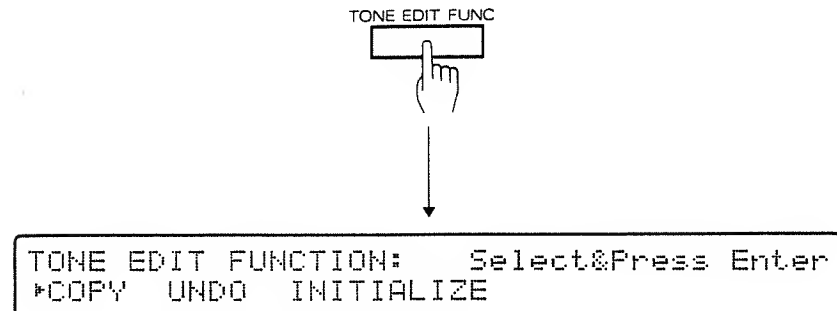


\*When the destination Partial is muted, taking the above Partial Copy procedure will release the Partial mute status.

## d. Partial Initialize

The Partial Initialize function initializes any Partial you select. This function may be used for creating a sound from scratch.

Step 1 Push **TONE EDIT FUNC.**



Step 2 Using **CURSOR**, move the cursor to **INITIALIZE**.

Step 3 Push **ENTER**.

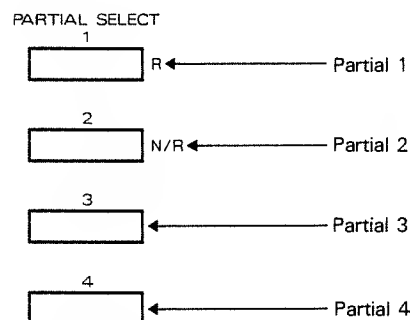
PARTIAL INITIALIZE: Are you sure?...  
(Enter/Exit)

Step 4 Select the Partial to be initialized with **PARTIAL SELECT**.

The Display shows the selected Partial's number.

PARTIAL INITIALIZE: Are you sure?...  
(Enter/Exit)

Selected Partial Numbers



Each time the PARTIAL SELECT is pressed, the Partial Initialize function is turned on or off. It is possible to select more than one Partial, initializing all the relevant Partials at the same time.

**Step 5** Push ENTER.

When the initialization is completed, the Display responds as shown below for a while then returns to the Common Display.

PARTIAL INITIALIZE:			
1	2	3	4
... Complete			

\*When the muted Partial is initialized, taking the above Partial Initialize procedure will cancel the Partial Mute status.

## 6. Writing

Your edited version can be written into memory by taking an appropriate writing procedure on the PG-10.

**\*The Tone writing procedure to be taken on the PG-10 is the same for the D-10, D-20 or D-110, while Patch/Timbre writing differs slightly for each unit.**

### [Error Messages]

When a correct writing procedure is not taken, the following Error Message will be shown in the Display, returning to the editing mode.

\*\*\*\*\* Error \*\*\*\*\*  
MIDI Communication



This appears when the connections are not correctly made. Check if there is something wrong with the connections or connection cables.

\*\*\*\*\* Error \*\*\*\*\*  
Card Protected



This appears when the Protect Switch on the memory card is set to the ON position. Set it to the OFF position, then repeat writing.

\*\*\*\*\* Error \*\*\*\*\*  
Card Not Ready



The memory card is not correctly connected. Insert the card properly, then repeat writing.

\*\*\*\*\* Error \*\*\*\*\*  
Mode Mismatch



This appears when you write the Timbre data with the D-10/20 in the Performance Mode, or when writing the Patch data with the D-10/20 in the Multi Timbral Mode. Set the D-10/20 to the correct mode, then repeat the writing procedure.

## a. Patch/Timbre Writing (→D-10/D-20)

After you have edited a Patch or Timbre, do as follows.

\*If you write a Patch or Timbre which uses a Tone in i (or c) group onto a memory card (or into the internal memory), a Tone of the same number in c (or i) group will be selected. This fact means, unless the Tones in the internal memory and on the card are exactly the same, the produced sound will change.

Step 1 Push WRITE.

⟨Patch⟩

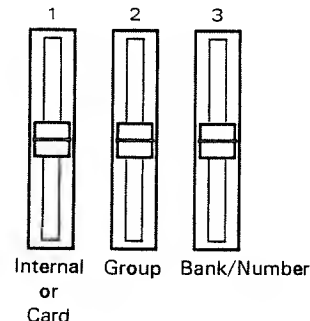
WRITE:\*\*\*\*\* Are you sure?...  
Patch +INT A 11 (Enter/Exit)

⟨Timbre⟩

WRITE:\*\*\*\*\* Are you sure?...  
Timbre +INT A 11 (Enter/Exit)

Step 2 Select a destination Patch or Timbre with the corresponding Edit Knob.

WRITE:\*\*\*\*\* Are you sure?...  
Timbre +INT A 11 (Enter/Exit)



Step 3 When writing onto a memory card, set the Protect Switch on the memory card to the OFF position.

When writing into the internal memory, you do not set the switch to OFF.

**Step 4****Push ENTER.**

When the writing is properly done, the Display responds as shown below for a while then returns to the Menu Display.

WRITE:	Timbre	... Complete
--------	--------	--------------

## b. Patch/Timbre Writing (→ D-110)

## [Patch Writing]

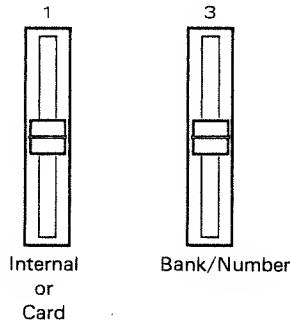
After a Patch or Timbre is edited, do as follows.

**Step 1** Push WRITE.

WRITE:*****	Are you sure?...
Patch → INT 11	(Enter/Exit)

**Step 2** Select a destination Patch with the corresponding Edit Knob.

WRITE:*****	Are you sure?...
Patch → INT 11	(Enter/Exit)



**Step 3** When writing onto a memory card, set the Protect Switch on the memory card to the OFF position.

When writing into the internal memory, you do not set the switch to OFF.

**Step 4** Push ENTER.

When the Patch is properly written, the Display responds as shown below for a while then returns to the Menu Display.

WRITE:	... Complete
Patch	

## [Timbre Writing]

After you have edited a Timbre, do as follows.

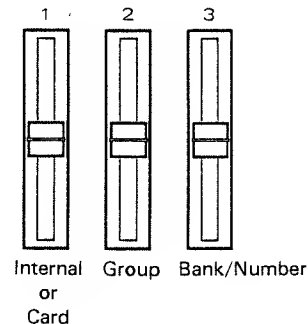
\*If you write a Timbre which uses a Tone in i (or c) group onto a memory card (or into the internal memory), a Tone of the same number in c (or i) group will be selected. This fact means, unless the Tones in the internal memory and on the card are exactly the same, the produced sound will change.

**Step 1** Push WRITE.

WRITE:  
Timbre → INT A 11      Are you sure?...  
(Enter/Exit)

**Step 2** Select a destination Timbre with the corresponding Edit Knob.

WRITE:  
Timbre → INT A 11      Are you sure?...  
(Enter/Exit)



**Step 3** When writing onto a memory card, set the Protect Switch on the memory card to the OFF position.

When writing into the internal memory, you do not set the switch to OFF.

**Step 4** Push ENTER.

When the writing is properly done, the Display responds as shown below for a while then returns to the Menu Display.

WRITE:  
Timbre      ... Complete

## c. Tone Writing (→D-10/D-20, D-110)

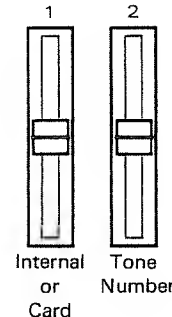
After you have edited a Tone, do as follows.

**Step 1** Push WRITE.

WRITE:*****	Are you sure?... (Enter/Exit)
Tone → INT 01	

**Step 2** Select a destination Tone with the corresponding Edit Knob.

WRITE:*****	Are you sure?... (Enter/Exit)
Tone → INT 01	



**Step 3** When writing onto a memory card, set the Protect Switch on the memory card to the OFF position.

When writing into the internal memory, you do not set the switch to OFF.

**Step 4** Push ENTER.

When the writing is properly done, the Display responds as shown below for a while then returns to the Menu Display.

WRITE:	... Complete
Tone	

## 7. Changing MIDI Unit Numbers

The PG-10 defaults to MIDI Unit Number 17. If you need to change it, do as follows.

**Step 1** Push **MIDI UNIT No.**

MIDI: UNIT No.	Press Enter
17	

**Step 2** Change the MIDI Unit Number with the Edit Knob 1.

**Step 3** Push **ENTER**.

A new Unit Number is now set, the Display returned to normal.

**\*When the PG-10 is switched off once, then switched on again, the Unit Number will be set back to 17.**

## 4 SAMPLE NOTES

### Patch/Timbre (D-10/20)

Patch No. \_\_\_\_\_

Patch No. \_\_\_\_\_

Patch No. \_\_\_\_\_

Patch Name \_\_\_\_\_

Patch Name \_\_\_\_\_

Patch Name \_\_\_\_\_

Key Mode	
Split Point	
Reverb Type	
Reverb Time	
Reverb Level	
Tone Balance	
Patch Level	

Key Mode	
Split Point	
Reverb Type	
Reverb Time	
Reverb Level	
Tone Balance	
Patch Level	

Key Mode	
Split Point	
Reverb Type	
Reverb Time	
Reverb Level	
Tone Balance	
Patch Level	

	Lower	Upper
Tone Select		
Key Shift		
Fine Tune		
Bender Range		
Assign Mode		
Reverb Switch		

	Lower	Upper
Tone Select		
Key Shift		
Fine Tune		
Bender Range		
Assign Mode		
Reverb Switch		

	Lower	Upper
Tone Select		
Key Shift		
Fine Tune		
Bender Range		
Assign Mode		
Reverb Switch		

Timbre No. \_\_\_\_\_

Tone Select	
Key Shift	
Fine Tune	
Bender Range	
Assign Mode	
Reverb Switch	

Timbre No. \_\_\_\_\_

Tone Select	
Key Shift	
Fine Tune	
Bender Range	
Assign Mode	
Reverb Switch	

Timbre No. \_\_\_\_\_

Tone Select	
Key Shift	
Fine Tune	
Bender Range	
Assign Mode	
Reverb Switch	

Timbre No. \_\_\_\_\_

Tone Select	
Key Shift	
Fine Tune	
Bender Range	
Assign Mode	
Reverb Switch	

Timbre No. \_\_\_\_\_

Tone Select	
Key Shift	
Fine Tune	
Bender Range	
Assign Mode	
Reverb Switch	

Timbre No. \_\_\_\_\_

Tone Select	
Key Shift	
Fine Tune	
Bender Range	
Assign Mode	
Reverb Switch	

## Patch/Timbre (D-110)

Patch No.		Patch Name							
Reverb Type		Reverb Time				Reverb Level			
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part R
Output Level									
Pan									
Key Range (L)									
Key Range (U)									
MIDI Channel									
Partial Reserve									
Tone Select									
Key Shift									
Fine Tune									
Bender Range									
Assign Mode									
Output Assign									

Patch No.		Patch Name							
Reverb Type		Reverb Time				Reverb Level			
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part R
Output Level									
Pan									
Key Range (L)									
Key Range (U)									
MIDI Channel									
Partial Reserve									
Tone Select									
Key Shift									
Fine Tune									
Bender Range									
Assign Mode									
Output Assign									

## Tone (D-10/20/110)

Tone No. \_\_\_\_\_

Tone Name \_\_\_\_\_

Used Patch No. \_\_\_\_\_ Used Timbre No. \_\_\_\_\_

Structure 1&2		Structure 3&4		ENV Mode	
---------------	--	---------------	--	----------	--

WG	1	2	3	4	
Pitch	Coarse				
	Fine				
	KF				
LFO	Rate				
	Depth				
	Mod				
	Bend				
Waveform	Form				
	PCM B				
	PCM No				
PW	PW				
	Velo				
Pitch ENV	Depth				
	Velo				
	TKF				
	T 1				
	T 2				
	T 3				
	T 4				
	L 0				
	L 1				
	L 2				
	End L				

TVF	1	2	3	4
TVF Frequency	Freq			
	Reso			
	KF			
	BP			
	BL			
	Depth			
TVF ENV	DVelo			
	DKF			
	TKF			
	T 1			
	T 2			
	T 3			
	T 4			
	L 1			
	L 2			
	Sus L			

TVA	1	2	3	4
TVA Level	Level			
	Velo			
	BP 1			
	BL 1			
	BP 2			
	BL 2			
TVA ENV	Velo T 1			
	TKF			
	T 1			
	T 2			
	T 3			
	T 4			
	L 1			
	L 2			
	Sus L			

## 5 SPECIFICATIONS

### ● Front Panel

Edit Knob × 8  
Cursor Button × 2  
Write Button  
Enter Button  
Exit Button  
MIDI Button  
Edit Menu Button  
Tone Edit Function Button  
Previous Value/Partial Mute Button  
Parameter Group Button × 8  
Partial Select Button × 4

### ● Rear Panel

Power Switch  
AC Adaptor Socket  
MIDI IN Connector  
MIDI OUT Connector  
MIDI THRU Connector  
Parameter IN Connector

● Current Draw : 200mA (DC 9V)

● Weight : 800g / 1 lb 2 oz

● Dimensions : 278 (W) × 142 (D) × 46 (H) mm / 10-15/16" × 5-9/16" × 1-13/16"

### ● Accessories :

Owner's Manual  
Guide Book for MIDI  
AC Adaptor (PSA-120, PSA-220, PSA-240)  
MIDI/SYNC Cable × 2

### ● Options :

MIDI/Sync Cables (MSC-07, MSC-15, MSC-25, MSC-50, MSC-100)

# Roland Exclusive Messages

## 1. Data Format for Exclusive Messages

Roland's MIDI implementation uses the following data format for all exclusive messages (type IV) :

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
CMD	Command ID
[BODY]	Maindata
F7H	End of exclusive

### # MIDI status : F0H, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufacturers-ID immediately after F0H (MIDI version1.0).

### # Manufacturers-ID : 41H

The Manufacturers-ID identifies the manufacturer of a MIDI instrument that triggers an exclusive message. Value 41H represents Roland's Manufacturers-ID.

### # Device-ID : DEV

The Device-ID contains a unique value that identifies the individual device in the multiple implementation of MIDI instruments. It is usually set to 00H - 0FH, a value smaller by one than that of a basic channel, but value 00H - 1FH may be used for a device with multiple basic channels.

### # Model-ID : MDL

The Model-ID contains a value that uniquely identifies one model from another. Different models, however, may share an identical Model-ID if they handle similar data.

The Model-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Model-IDs, each representing a unique model :

01H  
02H  
03H  
00H, 01H  
00H, 02H  
00H, 00H, 01H

### # Command-ID : CMD

The Command-ID indicates the function of an exclusive message. The Command-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Command-IDs, each representing a unique function :

01H  
02H  
03H  
00H, 01H  
00H, 02H  
00H, 00H, 01H

### # Main data : BODY

This field contains a message to be exchanged across an interface. The exact data size and contents will vary with the Model-ID and Command-ID.

## 2. Address-mapped Data Transfer

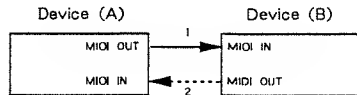
Address mapping is a technique for transferring messages conforming to the data format given in Section 1. It assigns a series of memory-resident records—waveform and tone data, switch status, and parameters, for example—to specific locations in a machine-dependent address space, thereby allowing access to data residing at the address a message specifies.

Address-mapped data transfer is therefore independent of models and data categories. This technique allows use of two different transfer procedures : one-way transfer and handshake transfer.

## # One-way transfer procedure (See Section 3 for details.)

This procedure is suited for the transfer of a small amount of data. It sends out an exclusive message completely independent of a receiving device status.

### Connection Diagram

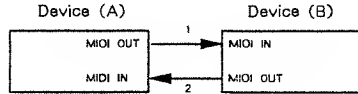


Connection at point 2 is essential for "Request data" procedures. (See Section 3.)

## # Handshake-transfer procedure (See Section 4 for details.)

This procedure initiates a predetermined transfer sequence (handshaking) across the interface before data transfer takes place. Handshaking ensures that reliability and transfer speed are high enough to handle a large amount of data.

### Connection Diagram



Connection at points 1 and 2 is essential.

### Notes on the above two procedures

- \* There are separate Command-IDs for different transfer procedures.
- \* Devices A and B cannot exchange data unless they use the same transfer procedure, share identical Device-ID and Model ID, and are ready for communication.

## 3. One-way Transfer Procedure

This procedure sends out data all the way until it stops when the messages are so short that answerbacks need not be checked. For long messages, however, the receiving device must acquire each message in time with the transfer sequence, which inserts intervals of at least 20 milliseconds in between.

### Types of Messages

Message	Command ID
Request data 1	RQ1 (11H)
Data set 1	DT1 (12H)

### # Request data # 1 : RQ1 (11H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQ1 message, the remote device checks its memory for the data address and size that satisfy the request.

If it finds them and is ready for communication, the device will transmit a "Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device will send out nothing.

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
11H	Command ID
aaH	Address MSB
ssH	Size MSB
sum	Check sum
F7H	End of exclusive

- \*The size of the requested data does not indicate the number of bytes that will make up a DT1 message, but represents the address fields where the requested data resides.
- \*Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- \*The same number of bytes comprises address and size data, which, however, vary with the Model-ID.
- \*The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

#### # Data set 1 : DT1 (12H)

This message corresponds to the actual data transfer process. Because every byte in the data is assigned a unique address, a DT1 message can convey the starting address of one or more data as well as a series of data formatted in an address-dependent order.

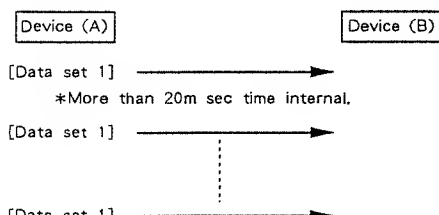
The MIDI standards inhibit non-real time messages from interrupting an exclusive one. This fact is inconvenient for the devices that support a "soft-through" mechanism. To maintain compatibility with such devices, Roland has limited the DT1 to 256 bytes so that an excessively long message is sent out in separate segments.

Byte	Description
F0H	Exclusive
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
12H	Command ID
aah	Address MSB
...	
LSB	
ddH	Data
...	
sum	Check sum
F7H	End of exclusive

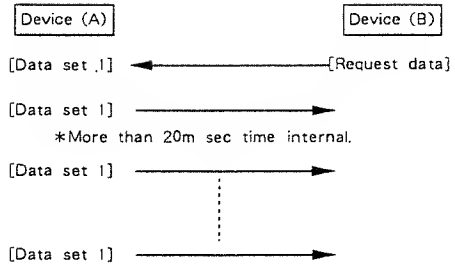
- \*A DT1 message is capable of providing only the valid data among those specified by an RQ1 message.
- \*Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- \*The number of bytes comprising address data varies from one Model-ID to another.
- \*The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

#### # Example of Message Transactions

- Device A sending data to Device B  
Transfer of a DT1 message is all that takes place.



- Device B requesting data from Device A  
Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.



#### 4. Handshake-Transfer Procedure

Handshaking is an interactive process where two devices exchange error checking signals before a message transaction takes place, thereby increasing data reliability. Unlike one-way transfer that inserts a pause between message transactions, handshake transfer allows much speedier transactions because data transfer starts once the receiving device returns a ready signal.

When it comes to handling large amounts of data—sampler waveforms and synthesizer tones over the entire range, for example—across a MIDI interface, handshaking transfer is more efficient than one-way transfer.

#### Types of Messages

Message	Command ID
Want to send data	WSD (40H)
Request data	RQD (41H)
Data set	DAT (42H)
Acknowledge	ACK (43H)
End of data	EOD (45H)
Communication error	ERR (4EH)
Rejection	RJC (4FH)

#### # Want to send data : WSD (40H)

This message is sent out when data must be sent to a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of the data to be sent.

On receiving a WSD message, the remote device checks its memory for the specified data address and size which will satisfy the request. If it finds them and is ready for communication, the device will return an "Acknowledge (ACK)" message.

Otherwise, it will return a "Rejection (RJC)" message.

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
40H	Command ID
aah	Address MSB
...	
LSB	
ssH	Size MSB
...	
LSB	
sum	Check sum
F7H	End of exclusive

\*The size of the data to be sent does not indicate the number of bytes that make up a "Data set (DAT)" message, but represents the address fields where the data should reside.

\*Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.

\*The same number of bytes comprises address and size data, which, however, vary with the Model-ID.

\*The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

### # Request data : RQD (41H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQD message, the remote device checks its memory for the data address and size which satisfy the request. If it finds them and is ready for communication, the device will transmit a "Data set (DAT)" message, which contains the requested data. Otherwise, it will return a "Rejection (RJC)" message.

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
41H	Command ID
aaH	Address MSB
⋮	⋮
ssH	Size MSB
⋮	⋮
sum	Check sum
F7H	End of exclusive

\*The size of the requested data does not indicate the number of bytes that make up a "Data set (DAT)" message, but represents the address fields where the requested data resides.

\*Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.

\*The same number of bytes comprises address and size data, which, however, vary with the Model-ID.

\*The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

### # Data set: DAT (42H)

This message corresponds to the actual data transfer process. Because every byte in the data is assigned a unique address, the message can convey the starting address of one or more data as well as a series of data formatted in an address-dependent order.

Although the MIDI standards inhibit non-real time messages from interrupting an exclusive one, some devices support a "soft-through" mechanism for such interrupts. To maintain compatibility with such devices, Roland has limited the DAT to 256bytes so that an excessively long message is sent out in separate segments.

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
42H	Command ID
aaH	Address MSB
⋮	⋮
ddH	Data
⋮	⋮
sum	Check sum
F7H	End of exclusive

\*A DAT message is capable of providing only the valid data among those specified by an RQD or WSD message.

\*Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.

\*The number of bytes comprising address data varies from one model ID to another.

\*The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

### # Acknowledge : ACK (43H)

This message is sent out when no error was detected on reception of a WSD, DAT, "End of data (EOD)", or some other message and a requested setup or action is complete. Unless it receives an ACK message, the device at the other end will not proceed to the next operation.

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
43H	Command ID
F7H	End of exclusive

### # End of data : EOD (45H)

This message is sent out to inform a remote device of the end of a message. Communication, however, will not come to an end unless the remote device returns an ACK message even though an EOD message was transmitted.

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
45H	Command ID
F7H	End of exclusive

### # Communications error : ERR (4EH)

This message warns the remote device of a communications fault encountered during message transmission due, for example, to a checksum error. An ERR message may be replaced with a "Rejection (RJC)" one, which terminates the current message transaction in midstream.

When it receives an ERR message, the sending device may either attempt to send out the last message a second time or terminate communication by sending out an RJC message.

Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
4EH	Command ID
F7H	End of exclusive

## # Rejection : RJC (4FH)

This message is sent out when there is a need to terminate communication by overriding the current message. An RJC message will be triggered when :

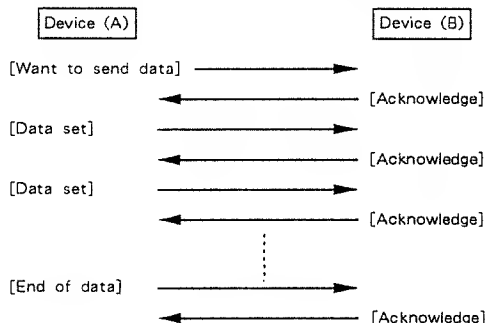
- a WSD or RQD message has specified an illegal data address or size;
- the device is not ready for communication;
- an illegal number of addresses or data has been detected;
- data transfer has been terminated by an operator;
- a communications error has occurred.

An ERR message may be sent out by a device on either side of the interface. Communication must be terminated immediately when either side triggers an ERR message.

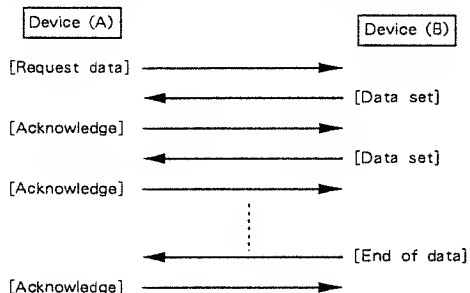
Byte	Description
F0H	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
4FH	Command ID
F7H	End of exclusive

## # Example of Message Transactions

### ● Data transfer from device (A) to device (B).

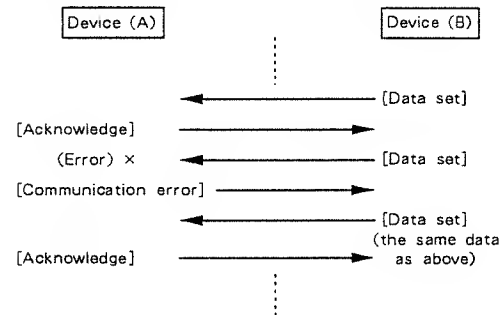


### ● Device (A) requests and receives data from device (B).

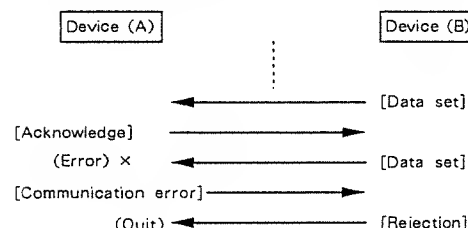


- Error occurs while device (A) is receiving data from device (B).

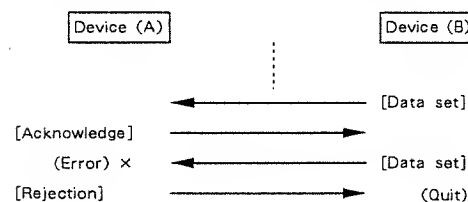
### 1) Data transfer from device (A) to device (B).



### 2) Device (B) rejects the data re-transmitted, and quits data transfer.



### 3) Device (A) immediately quits data transfer.



## 1. TRANSMITTED DATA

## ■ Bypassed Message

PG-10 retransmits all MIDI IN messages except :

- Active sensing (FEH)
- Reset (FFH)

## ■ Note event

## Note off

<u>Status</u>	<u>Second</u>	<u>Third</u>
9nH	kkH	00H

kk = Note No. 00H-7FH (0-127)  
n = MIDI ch. OH - FH (1-16)

When PG-10 is directed (from panel operation) to send Parameter Request or Write command, it temporarily changes input source from MIDI IN to PARAMETER IN. This would cause PG-10 to miss coming MIDI messages.

Among missed MIDI IN messages, Note off will have crucial effect because the corresponding voice will remain on. To overcome this disadvantage PG-10 sends Note off on all channels, upon switching to PARAMETER IN to turn off all notes. Also sends Note off on all channels upon encountering interruption of Active sensing message or message of any type that is expected to come should MIDI connection from the transmitting device is intact. (Provided that PG-10 has received Active sensing message, FEH.)

## ■ Mode message

## All notes off

<u>Status</u>	<u>Second</u>	<u>Third</u>
BnH	7BH	00H

n = MIDI channel OH-FH (1-16)

After sending Note off message upon changing input sources or upon detecting failure in the MIDI passage (see Note off above), PG-10 sends All notes off.

## ■ Exclusive

<u>Status</u>
FOH : System Exclusive
F7H : EOX (End of Exclusive)

Fiddling button or control on the PG-10 will cause transmission of related MIDI exclusive message from PG-10.  
See Section 3 Exclusive message.

## ■ Active Sensing

<u>Status</u>
FEH : Active Sensing

Optional transmission of this message enables the receiving unit to check MIDI connection from PG-10 MIDI OUT to its MIDI IN.  
PG-10 will stop transmitting of Active sensing for about 500 ms if PG-10 itself fails to receive the active sensing sequence.

## 2. RECOGNIZED RECEIVE DATA

## ■ Exclusive

<u>Status</u>
FOH : System Exclusive
F7H : EOX (End of Exclusive)

PG-10 will take recognizable contents in the received exclusive message.  
See Section 3 Exclusive Communication for details.

## ■ Active Sensing

<u>Status</u>
FEH : Active Sensing

Having received this message, PG-10 will expect to receive information of any status or data every 300ms (max). If a 300ms passes with no information received, PG-10 assumes that there is a failure somewhere on the MIDI upstream. And will transmit Note off on all channels to turn off the notes and will return to normal operation (will not check interval of incoming MIDI information).

## 3. EXCLUSIVE COMMUNICATION

The model ID number of PG-10 is 16H.  
Each Device-ID# of PG-10 is Unit# specified by MIDI UNIT No. (17-32).  
Note that each Unit# 17-32 corresponds to each actual Device-ID 16-31, respectively. Use of Unit# makes a part of any MIDI channel accessible with no channel barrier.

## ■ ONE-WAY COMMUNICATION

## Request Data RQ1 11H

PG-10 transmits Parameter Request when Menu screen is to be changed to Edit screen; then changes input source from MIDI IN to PARAMETER IN.  
This message can be transmitted only when PARAMETER IN (switched-socket) is being engaged with MIDI cable.

<u>Byte</u>	<u>Description</u>
FOH	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
16H	Model ID
11H	Command ID
aaH	Address MSB *3-1
aaH	Address
aaH	Address LSB
ssH	Size MSB
ssH	Size
ssH	Size LSB
sum	Checksum
F7H	End of System Exclusive

A summation of the address, data and checksum must result in "0" at lower 7 bits.

<u>Byte</u>	<u>Description</u>
Byte	Description
FOH	Exclusive status
41H	Manufacture ID (Roland)
DEV	Device ID
16H	Model ID
12H	Command ID
aaH	Address MSB *3-1
aaH	Address
aaH	Address LSB
ddH	Data *3-2
:	
sum	Checksum
F7H	End of System Exclusive *3-3

Notes :

- \*3-1 Addresses and size must cover the area in which data exist.
- \*3-2 See Section 4.
- \*3-3 Upon receiving this message, PG-10 changes input source from PARAMETER IN to MIDI IN.

## 4. PARAMETER ADDRESS MAP

Address are shown in 7-bit hexadecimal.

Address	MSB	LSB
Binary	0aaa aaaa	0bbb bbbb
7-bit hex	AA	BB
		CC

The actual address of a parameter in a block is the sum start address of each block and one or more offset addresses.

An address in Tone Temporary Area marked by \*4-3 is a sum of the start address, offset address in Table \*4-3 and one of the offset addresses listed in Common Parameter table or Partial Parameter table.  
The data in the address marked by \*4-4 can be transmitted only when PG-10 is set in D-110 mode.

### Parameter base address

Whole part ( Accessible on Unit # )

Start address	Description	
03 00 00	Timbre Temporary Area (Part1)	*4-1
03 00 10	Timbre Temporary Area (Part2)	
:		
03 00 60	Timbre Temporary Area (Part7)	
03 00 70	Timbre Temporary Area (Part8)	
03 01 00	Timbre Temporary Area (Rhythm Part)	
03 04 00	Patch Temporary Area	*4-2
04 00 00	Tone Temporary Area (Part1/UPPER)	*4-3
04 01 76	Tone Temporary Area (Part2/LOWER)	
:		
04 0B 44	Tone Temporary Area (Part7)	
04 0D 3A	Tone Temporary Area (Part8)	
10 00 00	System Area	*4-4
40 00 00	Write Request	*4-5

Notes :

\*4-1 Timbre temporary area

Offset address	Description	
00 00H	0000 00aa	TONE GROUP
00 01H	00aa aaaa	TONE NUMBER
00 02H	00aa aaaa	KEY SHIFT
00 03H	0aaa aaaa	FINE TUNE
00 04H	000a aaaa	BENDER RANGE
00 05H	0000 00aa	ASSIGN MODE
00 06H	0000 000a	REVERB SWITCH
00 07H	0000 0000	dummy
00 08H	0aaa aaaa	OUTPUT LEVEL
00 09H	0000 00aa	PANPOT
00 0AH	0aaa aaaa	Key Range Low
00 0BH	0aaa aaaa	Key Range High
00 0CH	0000 0000	dummy
..	..	
00 0FH	0000 0000	dummy

Total size = 00 00 10H

### \*4-2 Patch Temporary area

Offset address	Description	
00 00H	0000 00aa	KEY MODE
00 01H	00aa aaaa	SPLIT POINT
00 02H	0000 00aa	LOWER TONE GROUP
00 03H	00aa aaaa	LOWER TONE NUMBER
00 04H	0000 00aa	UPPER TONE GROUP
00 05H	00aa aaaa	UPPER TONE NUMBER
00 06H	00aa aaaa	LOWER KEY SHIFT
00 07H	00aa aaaa	UPPER KEY SHIFT
00 08H	0aaa aaaa	LOWER FINE TUNE
00 09H	0aaa aaaa	UPPER FINE TUNE
00 0AH	000a aaaa	LOWER BENDER RANGE
00 0BH	000a aaaa	UPPER BENDER RANGE
00 0CH	0000 00aa	LOWER ASSIGN MODE
00 0DH	0000 00aa	UPPER ASSIGN MODE
00 0EH	0000 000a	LOWER REVERB SWITCH
00 0FH	0000 000a	UPPER REVERB SWITCH
00 10H	0000 aaaa	REVERB MODE
00 11H	0000 0aaa	REVERB TIME
00 12H	0000 0aaa	REVERB LEVEL
00 13H	0aaa aaaa	U/L BALANCE
00 14H	0aaa aaaa	PATCH LEVEL
00 15H	0aaa aaaa	PATCH NAME CHAR.1
00 24H	0aaa aaaa	PATCH NAME CHAR.16
00 25H	0000 0000	dummy

Total size = 00 00 26H

### \*4-3 Tone Temporary area / Tone Memory

Offset address	Description	
00 00 00	Common parameter	*4-3-1
00 00 0E	Partial parameter (for Partial# 1)	*4-3-2
00 00 48	Partial parameter (for Partial# 2)	
00 01 02	Partial parameter (for Partial# 3)	
00 01 3C	Partial parameter (for Partial# 4)	

Total size = 00 01 76H

\*4-3-1 Common parameter

Offset address	Description
00H	Oaaa aaaa TONE NAME 1 :
09H	Oaaa aaaa TONE NAME 10
0AH	0000 aaaa Structure of Partial# 1&2
OBH	0000 aaaa Structure of Partial# 3&4
0CH	0000 aaaa PARTIAL MUTE
0DH	0000 000a ENV MODE

Total size = 00 00 0EH

\*4-3-2 Partial parameter

Offset address	Description
00 00H	Oaaa aaaa WG PITCH COARSE (C1, C#1, -C9)
00 01H	Oaaa aaaa WG PITCH FINE 0-100 (-50-+50)
00 02H	000a aaaa WG PITCH KEYFOLLOW 0-16 (-1, -1/2, -1/4, 0, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 5/4, 3/2, 2, s1, s2)
00 03H	0000 000a WG PITCH BENDER SW 0-1 (OFF, ON)
00 04H	0000 00aa WG WAVEFORM/PCM BANK 0-3 (SQU/1, SAW/1, SQU/2, SAW/2)
00 05H	Oaaa aaaa WG PCM WAVE # 0-127 (1-128)
00 06H	Oaaa aaaa WG PULSE WIDT 0-100
00 07H	0000 aaaa WG PW VELO SENS 0-14 (-7-+7)
00 08H	0000 aaaa P-ENV DEPTH 0-10
00 09H	Oaaa aaaa P-ENV VELO SENS 0-3
00 0AH	0000 0aaa P-ENV TIME KEYF 0-4
00 0BH	Oaaa aaaa P-ENV TIME 1 0-100
00 0CH	Oaaa aaaa P-ENV TIME 2 0-100
00 0DH	Oaaa aaaa P-ENV TIME 3 0-100 *4-3-3
00 0EH	Oaaa aaaa P-ENV TIME 4 0-100
00 0FH	Oaaa aaaa P-ENV LEVEL 0 0-100 (-50-+50)
00 10H	Oaaa aaaa P-ENV LEVEL 1 0-100 (-50-+50)
00 11H	Oaaa aaaa P-ENV LEVEL 2 0-100 (-50-+50)
00 12H	Oaaa aaaa P-ENV SUSTAIN LEVEL 50 *4-3-3
00 13H	Oaaa aaaa END LEVEL 0-100 (-50-+50)
00 14H	Oaaa aaaa P-LFO RATE 0-100
00 15H	Oaaa aaaa P-LFO DEPTH 0-100
00 16H	Oaaa aaaa P-LFO MOD SENS 0-100
00 17H	Oaaa aaaa TVF CUTOFF FREQ 0-100
00 18H	000a aaaa TVF RESONANCE 0-30
00 19H	0000 aaaa TVF KEYFOLLOW 0-14 (-1, -1/2, -1/4, 0, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 5/4, 3/2, 2)
00 1AH	Oaaa aaaa TVF BIAS POINT 0-127 (<1A-<7C >1A->7C)
00 1BH	0000 aaaa TVF BIAS LEVEL 0-14 (-7-+7)
00 1CH	Oaaa aaaa TVF ENV DEPTH 0-100

00 1DH	Oaaa aaaa TVF ENV VELO SENS 0-100
00 1EH	0000 0aaa TVF ENV DEPTH KEYF 0-4
00 1FH	0000 0aaa TVF ENV TIME KEYF 0-4
00 20H	Oaaa aaaa TVF ENV TIME 1 0-100
00 21H	Oaaa aaaa TVF ENV TIME 2 0-100
00 22H	Oaaa aaaa TVF ENV TIME 3 0-100
00 23H	Oaaa aaaa dummy (for MT-32)
00 24H	Oaaa aaaa TVF ENV TIME 4 0-100
00 25H	Oaaa aaaa TVF ENV LEVEL 1 0-100
00 26H	Oaaa aaaa TVF ENV LEVEL 2 0-100
00 27H	Oaaa aaaa TVF ENV LEVEL 3 0-100 *4-3-4
00 28H	Oaaa aaaa TVF ENV SUSTAIN LEVEL 0-100 *4-3-4
00 29H	Oaaa aaaa TVA LEVEL 0-100
00 2AH	Oaaa aaaa TVA VELO SENS 0-100
00 2BH	Oaaa aaaa TVA BIAS POINT 1 (<1A-<7C >1A->7C)
00 2CH	0000 aaaa TVA BIAS LEVEL 1 0-12 (-12-0)
00 2DH	Oaaa aaaa TVA BIAS POINT 2 0-127 (<1A-<7C >1A->7C)
00 2EH	0000 aaaa TVA BIAS LEVEL 2 0-12 (-12-0)
00 2FH	0000 0aaa TVA ENV TIME KEYF 0-4
00 30H	0000 0aaa TVA ENV TIME V-FOLLOW 0-4
00 31H	Oaaa aaaa TVA ENV TIME 1 0-100
00 32H	Oaaa aaaa TVA ENV TIME 2 0-100
00 33H	Oaaa aaaa TVA ENV TIME 3 0-100
00 34H	Oaaa aaaa dummy (for MT-32)
00 35H	Oaaa aaaa TVA ENV TIME 4 0-100
00 36H	Oaaa aaaa TVA ENV LEVEL 1 0-100
00 37H	Oaaa aaaa TVA ENV LEVEL 2 0-100
00 38H	Oaaa aaaa TVA ENV LEVEL 3 0-100 *4-3-4
00 39H	Oaaa aaaa TVA ENV SUSTAIN LEVEL 0-100 *4-3-4

Total size = 00 00 3AH

\*4-3-3 TIME 3 is usually transmitted together with SUSTAIN LEVEL=50. Single transmission of SUSTAIN LEVEL is illegal.

\*4-3-4 Transmission of SUSTAIN LEVEL, in turn, is followed by transmission of LEVEL 3 of the same value. Single transmission of LEVEL 3 is illegal.

\*4-4 System Area

Offset address	Description
00 00H	Oaaa aaaa dummy
00 01H	0000 00aa Reverb Mode 0-8 (1-8, OFF)
00 02H	0000 0aaa Reverb Time 0-7 (1-8)
00 03H	0000 0aaa Reverb Level 0-7
00 04H	00aa aaaa Partial Reserve (Part 1) 0-32
00 05H	00aa aaaa Partial Reserve (Part 2) 0-32
00 06H	00aa aaaa Partial Reserve (Part 3) 0-32
00 07H	00aa aaaa Partial Reserve (Part 4) 0-32
00 08H	00aa aaaa Partial Reserve (Part 5) 0-32
00 09H	00aa aaaa Partial Reserve (Part 6) 0-32
00 0AH	00aa aaaa Partial Reserve (Part 7) 0-32
00 0BH	00aa aaaa Partial Reserve (Part 8) 0-32
00 0CH	00aa aaaa Partial Reserve (Part R) 0-32 *4-4-1
00 0DH	000a aaaa MIDI Channel (Part 1) 0-16 (1-16, OFF)
00 0EH	000a aaaa MIDI Channel (Part 2) 0-16 (1-16, OFF)
00 0FH	000a aaaa MIDI Channel (Part 3) 0-16 (1-16, OFF)
00 10H	000a aaaa MIDI Channel (Part 4) 0-16 (1-16, OFF)
00 11H	000a aaaa MIDI Channel (Part 5) 0-16 (1-16, OFF)
00 12H	000a aaaa MIDI Channel (Part 6) 0-16 (1-16, OFF)

00 13H	000a aaaa	MIDI Channel (Part 7)	0-16 (1-16, OFF)
00 14H	000a aaaa	MIDI Channel (Part 8)	0-16 (1-16, OFF)
00 15H	000a aaaa	MIDI Channel (Part R)	0-16 (1-16, OFF)
00 16H	dummy		
00 17H	0aaa aaaa	PATCH NAME 1	32-127 (ASCII)
:			
00 20H	0aaa aaaa	PATCH NAME 10	

Total size = 00 00 17H

\*4-4-1 Partial reserves must be sent for 9 parts; the total number of reserves must be less than 32.

\*4-5 Write Request \*4-5-1

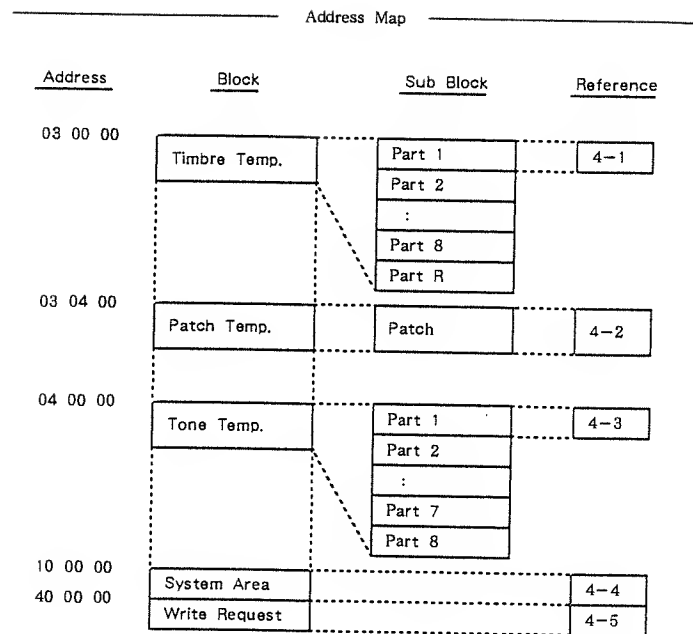
Offset address	Description		
00 00H	00aa aaaa	Tone Write (part 1/upper)	0-63 (01-64)
00 01H	0000 000a		0, 1 (Internal, Card)
00 02H	00aa aaaa	Tone Write	
00 03H	0000 000a	(part 2/lower)	
:	:		
00 0EH	00aa aaaa	Tone Write	
00 0FH	0000 000a	(part 8)	
01 00H	0aaa aaaa	Timbre Write	0-127 (A11-B88)
01 01H	0000 000a		0, 1 (Internal, Card)
01 02H	0aaa aaaa	Timbre Write	
01 03H	0000 000a	(part 2)	
:	:		
01 0EH	0aaa aaaa	Timbre Write	
01 0FH	0000 000a	(part 8)	
02 00H	00aa aaaa	Patch Write	0-63 *4-5-2 (11-88)
02 01H	0000 000a		0, 1 (Internal, Card)
03 00H	0aaa aaaa	Patch Write	0-127 *4-5-3 (A11-B88)
03 01H	0000 000a		0, 1 (Internal, Card)
10 00H	0000 00aa	Result	0-3 *4-5-4 0=Function Completed 1=Card Not Ready 2=Write Protected 3=Incorrect Mod

\*4-5-1 (With PARAMETER IN connected to MIDI cable) Once enters into Write screen, PG-10 changes input from MIDI IN to PARAMETER IN.

\*4-5-2 Sends when PG-10 is D-110 mode.

\*4-5-3 Sends when PG-10 is D-10/20 mode.

\*4-5-4 (With PARAMETER IN connected to MIDI cable) Upon receiving this message, PG-10 returns input source to MIDI IN.  
(With PARAMETER IN disconnected) PG-10 cannot receive this message even it has sent Write Request and will remain receiving information from MIDI IN.



## MIDI Implementation Chart

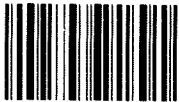
Function...		Transmitted	Recognized	Remarks
Basic Channel	Default Changed	×	×	
Mode	Default Messages Altered	×	×	
Note Number	True Voice	*	×	
Velocity	Note ON Note OFF	*	×	
After Touch	Key's Ch's	*	×	
Pitch Bender		*	×	
Control Change		*	×	
Prog Change	True #	*	×	
System Exclusive		○	○	Tone Parameter
System Common	Song Pos Song Sel Tune	*	×	
System Real Time	Clock Commands	*	×	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	*	×	
Notes		* This unit transmits all received MIDI messages except Active Sense and Reset. This unit uses Unit Number for Device ID of System Exclusive message.		



**Roland®**  
**11069**

**UPC**

**11069**



11069

**Roland**